

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A wind power plant rotor blade tip for a wind power plant rotor blade ~~with having~~ an aerodynamic profile having a pressure side and a suction side, wherein the rotor blade tip is curved in the tip region in the a direction of the pressure side of the rotor blade, ~~forming an and having an~~ edge arc extending from the tip end in the direction of the pressure side, characterized in that in its tip region, ~~and wherein~~ the rotor blade tip narrows towards an edge arc upper edge, and has an edge arc leading edge and an edge arc trailing edge; ~~wherein,~~ the edge arc leading edge and the edge arc trailing edge extending equally in a predetermined, curved, gradient to the edge arc upper edge.

2. (Currently Amended) The rotor blade ~~according to of~~ claim 1, ~~characterized in that wherein~~ the end region extends at an angle of between 1 and 45 degrees relative to the thread axis.

3. (Currently Amended) The rotor blade ~~according to of~~ claim 2, ~~characterized in that the angle is in the region of wherein~~ the end region extends at an angle of between 1 to and 15 degrees.

4. (Currently Amended) The rotor blade ~~according to of~~ claim 1, ~~characterized in that the wherein~~ a trailing edge of the rotor blade blends fluidly into the a trailing edge of the end region.

5. (Currently Amended) The rotor blade ~~according to~~ of claim 4, characterized in that ~~wherein~~ the trailing edge of the end region ~~is of~~ has a predetermined radius of curvature.

6. (Currently Amended) The rotor blade ~~according to~~ of claim ~~5~~ 4, characterized by ~~an increasing curvature towards~~ wherein the trailing edge of the end region has increasing curvature towards the rotor blade tip.

7. (Canceled)

8. (Currently Amended) The rotor blade ~~according to~~ of claim ~~1~~ 11, characterized in that ~~wherein~~ the end region ~~forms at most is equal to or less than 1/3 of the~~ length of the rotor blade length.

9. (Currently Amended) The rotor blade ~~according to~~ of claim ~~7~~ 11, characterized in that ~~wherein~~ the end region has a region of reduced cross-section for fitting into the remaining portion of the rotor blade.

10. (Currently Amended) The rotor blade ~~according to~~ of claim 9, characterized in that ~~wherein~~ at least one opening is provided in the region of reduced cross-section.

11. (Currently Amended) A rotor blade with an aerodynamic profile having a pressure side and a suction side, the rotor blade comprising:

a The rotor blade according to claim 7 characterized in that the end region is hollow end region, in the form of an independent portion that can be fitted into a remaining portion of the rotor blade; and

a rotor blade tip adjacent the end region, wherein the rotor blade tip is curved in a direction of the pressure side of the rotor blade, forming an edge arc, and wherein the rotor blade

tip narrows towards an edge arc upper edge and has an edge arc leading edge and an edge arc trailing edge, the edge arc leading edge and the edge arc trailing edge extending equally in a predetermined, curved gradient to the edge arc upper edge.

12. (Currently Amended) The rotor blade ~~according to~~ of claim 11, ~~characterized in that provided at its end wherein an end of the rotor blade remote from the an~~ afflux flow is includes an opening for water drainage.

13. (Currently Amended) The rotor blade ~~according to~~ of claim 12, ~~characterized in that wherein~~ a tube portion adjoins the opening.

14. (Currently Amended) The rotor blade ~~according to~~ of claim 11, ~~characterized by wherein a region between the a rotor blade root and the end region, which region is angled in the a direction of the a leading edge of the rotor blade.~~

15. (Currently Amended) The rotor blade of ~~according to~~ claim 11, ~~characterized in wherein that~~ the rotor blade comprises glass fiber-reinforced plastic material, and wherein that ~~conductive elements for lightning conduction are incorporated into the rotor blade and are in conductive contact with the end region.~~

16. (Currently Amended) The rotor blade ~~tip for a rotor blade according to~~ of claim 11, ~~characterized in that wherein the rotor blade tip is in the form of an independent portion piece which can be fitted into coupled to the end region of the rotor blade.~~

17. (Currently Amended) A wind power plant rotor blade tip for a wind power plant rotor blade with having an aerodynamic profile having a pressure side and a suction side, wherein the rotor blade tip is an independent piece configured to fit into a remaining portion of the rotor blade and includes an outer region that is curved or angled in its outer region

in ~~the a~~ direction of the pressure side of the rotor blade, ~~characterized in that and wherein~~ the outer region narrows towards an upper edge.

18. (Currently Amended) The wind power plant rotor blade tip ~~according to~~ of claim 17, ~~characterized in that in the region of the curve wherein a profile of the rotor blade profile blends fluidly into the a~~ profile of the outer region.

19. (Currently Amended) The wind power plant rotor blade tip ~~according to~~ of claim 17, ~~characterized in that wherein the a~~ cross-sectional plane of the outer region extends at a predetermined angle relative to ~~the a~~ cross-sectional plane of ~~the rest a remaining portion of~~ the rotor blade.

20. Canceled.

21. (Currently Amended) The wind power plant rotor blade tip ~~according to~~ of claim ~~16~~17, ~~characterized in that wherein~~ the rotor blade tip ~~has further includes~~ a region of reduced cross-section for fitting into the remaining portion of the rotor blade.

22. (Currently Amended) The wind power plant rotor blade tip ~~according to~~ of claim 21, ~~characterized in that wherein~~ at least one opening is provided in the region of reduced cross-section.

23. (Currently Amended) A wind power plant rotor blade tip for a wind power plant rotor blade with an aerodynamic profile having a pressure side and a suction side, wherein ~~The rotor blade tip according to claim 16 characterized in that~~ the rotor blade tip is hollow ~~and includes an outer region that is curved in a direction of the pressure side of the rotor blade, and wherein the outer region narrows towards an upper edge.~~

24. (Currently Amended) The wind power plant rotor blade tip ~~according to~~
~~of claim 23, characterized in that provided at wherein~~ anits end of the rotor blade tip remote from
~~the an~~ an ~~afflux flow is~~ includes an opening for water drainage.

25. (Currently Amended) The wind power plant rotor blade tip ~~according to~~
claim 24, ~~characterized in that wherein~~ a tube portion adjoins the opening.

26. (Currently Amended) The wind power plant rotor blade tip ~~according to~~
claim ~~46~~ 17, ~~characterized in that it wherein the rotor blade tip comprises~~ aluminum ~~metal, in~~
~~particular aluminium.~~

27. (Currently Amended) A wind power plant rotor blade having ~~athe wind~~
power plant rotor blade tip ~~according to~~ of claim 17.

28. (Currently Amended) ~~A~~ The wind power plant rotor blade ~~having a rotor~~
~~blade tip according to~~ of claim 17 ~~27, characterized in that wherein~~ the rotor blade comprises glass
fiber-reinforced plastic material, and wherein ~~that~~ conductive elements for lightning conduction
are incorporated into the rotor blade and are in conductive contact with the rotor blade tip.

29. (Currently Amended) A wind power plant comprising a rotor ~~provided~~
~~with~~ having at least one rotor blade tip according to claim 1.

30. (New) A wind power plant comprising:
a rotor having a rotor blade with an aerodynamic profile having a pressure side
and a suction side, the rotor blade including:

a rotor blade tip having an outer region that is curved in a direction of the
pressure side of the rotor blade and that narrows towards an upper edge.

31. (New) The wind power plant rotor blade tip of claim 1, wherein the edge arc forms an angle with the rotor blade of between 120 and 90 degrees.